Day: Tuesday Date: 11/21/2006

Time: 09:20:01

## PALM INTRANET

## **Inventor Information for 10/613794**

Inventor Name	City	State/Country	
VANNEY, GUY_	BLAINE	MINNESOTA	
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign
Search Another: Application#	Search 0	r Patent# Se	earch
PCT /	Search or Po	G PUBS#	Search
Attorney Docket #		Search	
Bar Code #	Search	,	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060258978	US- PGPUB	20061116	Steerable and shapable catheter employing fluid force	604/95.01	600/152	Vanney; Guy
A1 US 20050004565	US- PGPUB	20050106	Ablation fluid manifold for ablation catheter	606/41		Vanney, Guy
A1 US 20050004516 A1	US- PGPUB	20050106	Steerable and shapable catheter employing fluid force	604/95.05	606/41	Vanney, Guy
US 20050004440 A1	US- PGPUB	20050106	Ablation catheter electrode arrangement	600/374	607/122	Vanney, Guy
US 7101362 B2	USPAT	20060905	Steerable and shapable catheter employing fluid force	604/523	600/152	Vanney; Guy
US 5776188 A	USPAT.	19980707	Direct suture orifice for mechanical heart valve	623/2.38	623/2.4; 623/900	<del>                                     </del>
US 5735894 A	USPAT	19980407	Holder for heart valve prosthesis	623/2.11	623/900	Krueger; Kurt D. et al.
US 5578076 A	USPAT	19961126	Low profile holder for heart valve prosthesis	623/2.11	606/1; 623/900	Krueger; Kurt D. et al.
US 5571175 A	USPAT	19961105	Suture guard for prosthetic heart valve	623/2.41		Vanney; Guy et al.
·						